

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

Claim 1 (previously presented): An automatic transaction device, which carries out a normal transaction process with a predetermined host based upon a normal processing state table when a normal transaction operation is specified, comprising:

a WEB transaction-use processing state table which enhances the normal processing state table and which stipulates a WEB transaction carried out by the WWW by the same specifications as the normal processing state table; and

a WEB transaction processing unit which executes a WEB transaction process with a predetermined WEB server based upon the WEB transaction-use processing state table when the WEB transaction is selected.

Claim 2 (previously presented): The automatic transaction device according to claim 1, wherein the WEB transaction processing unit transmits information obtained in the normal transaction to the WEB server to which the accessing is made.

Claim 3 (original): The automatic transaction device according to claim 1, further comprising:

acquiring means for acquiring the WEB transaction-use processing state table through a communication line.

Claim 4 (original): The automatic transaction device according to claim 1, wherein the WEB transaction-use state table includes a definition of an extension file in which one portion of the definition for the WEB transaction is written.

Claim 5 (previously presented): The automatic transaction device according to claim 4, wherein the WEB transaction processing unit transmits information obtained in the normal transaction to the WEB server to which the accessing is made.

Claim 6 (original): The automatic transaction device according to claim 4, further comprising:

acquiring means for acquiring the WEB transaction-use processing state table through a communication line.

Claim 7 (previously presented): The automatic transaction device according to claim 1, wherein the WEB transaction-use processing state table includes a definition of a screen displayed upon access to a WEB server, a definition of an extension file, a definition of a screen upon printing a receipt, a definition of a screen upon outputting the receipt, a definition of the next processing state table upon completion of a normal WEB transaction, a definition of the next processing state table upon completion of a WEB transaction with a predetermined code, a definition of a screen in the event of time out during the first URL navigation and a definition of an extension processing state table, said extension processing state table being allowed to include the state of a screen in the event of time-out during the first URL navigation and the state of the next processing state table upon completion of a WEB transaction with a predetermined code, said extension file being allowed to include a definition of URL to which the first navigation is made, a definition of a timer determining time-out of the first URL navigation, a definition of URL to which a navigation is made in the event of an error, a definition of a timer determining time-out of the URL navigation made in the event of an error, and a definition of display time of a display used upon detection of the time-out of the first URL navigation.

Claim 8 (previously presented): The automatic transaction device according to claim 7, wherein the WEB transaction processing unit transmits information obtained in the normal transaction to the WEB server to which the accessing is made.

Claim 9 (original): The automatic transaction device according to claim 7, further comprising:

acquiring means for acquiring the WEB transaction-use processing state table through a communication line.

Claim 10 (previously presented): A recording medium, which has a transaction program for allowing a computer to execute various transaction methods, and is read by a computer, comprising:

a transaction program for allowing the computer to execute a WEB transaction processing operation with the predetermined server based upon a WEB transaction-use processing state table when a WEB transaction is selected,

wherein the WEB transaction-use processing state table enhances the normal processing state table and stipulates the WEB transaction carried out by the WWW by the same specifications as the normal processing state table.

Claim 11 (new): An automatic transaction device, comprising:
a state table group that is a collection of state tables, the state table group including a normal transaction-use state table having a plurality of states on normal transactions and a WEB transaction-use state table having a plurality of states on WEB transaction;

a normal transaction processing unit which executes a normal transaction process with a predetermined normal transaction-use host based upon the normal transaction-use precessing state table when the normal transaction is selected;

a WEB transaction processing unit which executes a WEB transaction process with a predetermined WEB server based upon the WEB transactionuse processing state table when the WEB transaction is selected;

a normal transaction control section which controls the normal transactions based upon the states of the normal transaction-use state table;

a WEB transaction control section which is placed in a separated manner from the normal transaction control section and controls transactions related to the WEB based upon states of the WEB trans-action use state table; and

a state table acquiring section which acquires a state table from a source of the state table through communication line and sets, supplements, or updates the state table of the state table group.

Claim 12 (new): The automatic transaction device according to claim 11, wherein the WEB transaction-use processing state table enhances the normal processing state table and stipulates a WEB transaction carried out by the WWW by the same specifications as the normal processing state table.